First Hit

L10: Entry 19 of 20 File: DWPI Jan 27, 1995

DERWENT-ACC-NO: 1997-049981

DERWENT-WEEK: 199705

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Balsam compsn. with wound-healing properties - comprising camphor, essential oil concentrate contg. oil from mint and one other plant, and herb mixt. edible oil extract

INVENTOR: LEONTEV, A I; MAKEEV, B A

PATENT-ASSIGNEE:

ASSIGNEE CODE
MAKEEV B A MAKEI

PRIORITY-DATA: 1992SU-5065143 (August 11, 1992)

Search Selected Search ALL Clear

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

RU 2027440 C1 January 27, 1995 R 006 A61K035/78

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

RU 2027440C1 August 11, 1992 1992SU-5065143

INT-CL (IPC): $A61 \times 35/78$

ABSTRACTED-PUB-NO: RU 2027440C

BASIC-ABSTRACT:

A wound-healing balsam of enhanced quality is obtd. by improving anti-burn, anaesthetic, anti-inflammatory and antimicrobial effects. This is achieved by mixing camphor (at least 0.3 wt.%) and an essential oil concentrate (I, at least 0.1 wt.%) with an oil extract base (II, balance). Component (I) is made by mixing equal ratios of mint oil and any of the following oils: fennel, caraway, anise, dill, coriander, bergamot, lemon, orange, eucalyptus, ylang-ylang, sage, rose, lavender. Component (II) is obtd. by using edible vegetable oil to extract the following herbs: wormwood, peppermint, St. John's wort, celandine, thyme, dog rose, fennel, caraway, calendula, German camomile, yarrow, pine.

USE - In general medicine, pharmaceutical manufacture.

ADVANTAGE - More pronounced therapeutic effects than dog rose oil.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: BALSAM COMPOSITION WOUND HEAL PROPERTIES COMPRISE CAMPHOR ESSENTIAL OIL CONCENTRATE CONTAIN OIL MINT ONE PLANT HERB MIXTURE EDIBLE OIL EXTRACT

DERWENT-CLASS: B04

CPI-CODES: B04-A08C2; B04-A10; B04-B01B; B14-A01; B14-C01; B14-C03; B14-N17;

CHEMICAL-CODES:

Chemical Indexing M1 *01*
Fragmentation Code
M423 M710 M903 P001 P220 P411 P420 P942 Q233 V400

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1997-016419